## **IN THE CLAIMS:**

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Please cancel claims 1-7 and 10 without prejudice to or disclaimer of the subject matter recited therein.

Please amend claims 8 and 13 as follows:

## **LISTING OF CURRENT CLAIMS**

Claims 1-7. (Canceled)

Claim 8. (Currently Amended) An apparatus for rubbing alignment films, comprising:

a carrier plate for bearing a glass substrate having an on-top alignment film thereon, the glass substrate including a visible region and an invisible region; region, the alignment film having a thickness of 500 angstroms to 1000 angstrom;

a conveying device for transporting the carrier plate as well as the glass substrate along a predetermined direction; and

an inversed roller for rubbing at an in-stream direction the same as the predetermined direction the alignment film of the glass substrate transported by the conveying device, the inversed roller having cloth on a surface of the glass structure thereof to rub the alignment film.

Claim 9. (Original) The apparatus for rubbing alignment films according to claim 8, wherein said alignment film is made of a polyamic acid or a polyamide.

Claim 10. (Canceled)

Claim 11. (Original) The apparatus for rubbing alignment films according to claim 8, wherein said glass substrate and said inversed roller form a predetermined angle.

Claim 12. (Original) The apparatus for rubbing alignment films according to claim 11, wherein said predetermined angle is about 45°.

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Claim 13. (Currently Amended) The apparatus for rubbing alignment films according to claim 8, wherein said visible region locates is located at a central area of said glass substrate and further includes one of a plurality of thin film transistors or and a plurality of transparent electrodes.

Claim 14. (Original) The apparatus for rubbing alignment films according to claim 8, wherein said invisible region surrounds said visible region.